

ABSTRACT OF DISCLOSURE

The invention concerns a universal ergonomic toothbrush, particularly adapted for persons suffering from limited mobility of the upper limbs or for personnel responsible for bucco dental hygiene, owing to its special shape. The invention is characterized in that it consists of a trapezium associated with angled or raised flat lateral edges. The bristles are produced on only one or both sides of the active part of the brush. A planar central part is designed to receive more or less vertical tufts of bristles enabling to brush the occlusal surface of the teeth. A lateral part is designed to receive oblique tufts of bristles enabling to brush the lateral surfaces of the teeth. The combination of the active part, supporting a double row of bristles, with a large-sized angled handle, facilitates brushing by a third party, as a result of better positioning and total efficient brushing of all the surfaces of the teeth in minimum time.

DOC\205468.APP